DECLARATION

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 do hereby solemnly and sincerely declare:
- THAT I am well acquainted with the Japanese language and English language, and
- 2) THAT the attached is a full, true, accurate and faithful translation into the English language made by me of Japanese Patent Application No. 2003-071194.

The undersigned declares further that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001, of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Signed this 20th day of November, 2007.

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2003-071194

[Title of Document] Patent Application

[Reference Number] K03001141A

[Addressee] Commissioner

The Patent Office

[International Patent Classification] G09G 3/36

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[Indication on Fee]	
[Prepayment Register Number	er] 013088
[Amount of Payment]	¥21,000-
[List of Items Filed]	
[Title of Article] Spe	cification 1
	wings 1
[Title of Article] Dra	

2003-071194

[Kind of Document] Specification

[Title of Invention] DISPLAY DEVICE AND DRIVING METHOD

FOR A DISPLAY DEVICE

[Scope of Claim for a Patent]
[Scope of Claim for Patent]

[Claim 1]

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A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels; and

a scan driver for supplying a gate signal to the pixels to select therefrom pixels to which the tone voltage is to be supplied, wherein:

of pixels, sequentially selects m rows (m < n) of second n rows of pixels, and selects pixels from the second n rows of pixels a plurality of times for each row during one frame period; and

the data driver supplies a tone voltage corresponding to black data to the first n rows of pixels and sequentially supplies the tone voltage corresponding to the display data to the second n rows of pixels.

25 [Claim 2]

A display device according to claim 1, wherein:

the scan driver selects first four rows of pixels at a time, sequentially selects pixels from second four rows of pixels for each row, and selects pixels from the second four rows of pixels twice for each row; and

the data driver supplies the tone voltage corresponding to the black data to the first row of pixels at a time and sequentially supplies the tone voltage corresponding to the display data to the second four rows of pixels.

[Claim 3]

A display device according to claim 1, wherein
when the gate signal to be supplied from the scan driver
to pixels of a preceding row falls, the gate signal to
be supplied from the scan driver to pixels of a
succeeding row rises.

[Claim 4]

20 A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels;

a scan driver for selecting pixels of at least one row to which the tone voltage is to be supplied; and a control circuit for controlling the data

driver and the scan driver, wherein:

the control circuit outputs a first clock signal and the display data to the data driver;

the control circuit outputs to the scan driver

a second clock signal, the second clock signal not being

created every n signal creation thereof and outputs a

scanning start signal generated a plurality of times

during one frame period; and

the control circuit outputs to the data driver

10 blanking data other than the display data in place of
the display data at timing at which the second clock
signal is not created.

[Claim 5]

A display device according to claim 4, further 15 comprising:

a first memory to keeping the display data therein; and

a second memory for keeping the blanking data therein, wherein:

20 the control circuit reads the display data from the first memory at timing synchronized with the first clock signal, outputs the display data to the data driver, reads the blanking data from the second memory at timing which is synchronized with the first clock signal and at which the second clock signal is not created, and outputs the blanking data to the data driver.

[Claim 6]

A display device according to claim 4, wherein a period of the first clock signal and a period of the second clock signal are synchronized with a scanning period for the scan driver to select pixels of at least one of the rows of pixels.

[Claim 7]

A display device according to claim 4, wherein:

of pixels in response to the second clock signal and selects the pixels twice for each row at a period of one frame in response to the scanning start signal;

the scan driver selects n rows of pixels at timing at which the second clock signal is not created;

the data driver supplies the tone voltage corresponding to the display data to the pixels of one row in response to the first clock signal; and

the data driver supplies the tone voltage

20 corresponding to the blanking data to the pixels of n

rows.

[Claim 8]

A display device according to claim 4, wherein the control circuit outputs to the scan driver a first scanning enable signal to invalidate selection of the pixels by the scan driver at timing at which the second clock signal is not created and a second scanning enable

signal to validate selection of the pixels by the scan driver at timing at which the second clock signal is not created.

[Claim 9]

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A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels;

a scan driver for selecting pixels of at least one row to which the tone voltage is to be supplied; and

a control circuit for controlling the data driver and the scan driver, wherein:

the control circuit outputs a first clock
15 signal and the display data to the data driver;

the control circuit outputs to the scan driver a second clock signal, the second clock signal not being created every n signal creation thereof, a first scanning enable signal to invalidate selection of the pixels by the scan driver at timing at which the second clock signal is not created, and a second scanning enable signal to validate selection of the pixels by the scan driver at timing at which the second clock signal is not created; and

25 the control circuit outputs to the data driver predetermined data other than the display data in place of the display data at timing at which the second clock

signal is not created.

[Claim 10]

A display device according to claim 9, wherein the control circuit outputs to the scan driver a signal once at a period of one frame, the signal having time width of a period of time from a first point of timing at which the second clock signal is not created to a second next point of timing at which the second clock signal is not created.

10 [Claim 11]

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A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage

15 corresponding to display data to the pixels;

a scan driver for selecting pixels of at least one row to which the tone voltage is to be supplied; and

a control circuit for controlling the data driver and the scan driver, wherein:

20 the control circuit outputs a first clock signal and the display data to the data driver;

the control circuit outputs to the scan driver a second clock signal, the second clock signal not being created every n signal creation thereof and outputs a scanning start signal generated a plurality of times during one frame period; and

the control circuit outputs to the data driver

blanking data other than the display data in place of the display data at timing at which the second clock signal is created immediately before the timing at which the second clock signal is not created.

5 [Claim 12]

A display device according to claim 11, wherein:

in response to the second clock signal and the scanning
start signal during a period of time from a horizontal
scanning period starting at timing at which the second
clock signal is created immediately before the timing at
which the second clock signal is not created to a
horizontal scanning period starting at timing at which
the second clock signal is not created; and

the scan driver selects the pixels of n rows during one horizontal scanning period at which the second clock signal is created immediately before the timing at which the second clock signal is not created.

20 [Claim 13]

A display device according to claim 12, wherein:

the data driver supplies to the pixels the
tone signal corresponding to the display data in
25 response to the first clock signal during a horizontal
scanning period starting at timing at which the second
clock signal is created immediately before the timing at

which the second clock signal is not created; and
the data driver supplies to the pixels the
tone signal corresponding to the blanking data during a
horizontal scanning period starting at timing at which
the second clock signal is not created.

[Claim 14]

A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels;

a scan driver for selecting pixels of at least one row to which the tone voltage is to be supplied; and

a control circuit for controlling the data

15 driver and the scan driver, wherein:

the control circuit outputs a first clock signal and the display data to the data driver;

the control circuit outputs to the scan driver a second clock signal synchronized with the first clock signal and a scanning start signal generated a plurality of times during one frame period; and

the control circuit outputs to the data driver blanking data other than the display data in place of the display data during a second half of a period the second clock signal.

[Claim 15]

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A display device according to claim 14,

wherein the period of the first and second clock signals is two horizontal scanning periods.

[Claim 16]

A display device according to claim 15,

5 wherein:

the scan driver sequentially selects the pixels of one row in response to the second clock signal during a first half of the period of the second clock signal and selects the pixels twice for each row at a period of one frame in response to the scanning start signal; and

the scan driver sequentially selects the pixel of one row in response to the second clock signal during a second half of the period of the second clock signal.

15 [Claim 17]

A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels;

a scan driver for supplying a gate signal to the pixels to select therefrom pixels to which the tone voltage is to be supplied, wherein:

the scan driver selects the pixels of n rows a plurality of times for each row during one frame period.

[Claim 18]

A display device, comprising:

a pixels array including a plurality of pixels arranged in a form of a matrix;

a data driver for supplying a tone voltage corresponding to display data to the pixels;

a scan driver for supplying a gate signal to the pixels to select therefrom pixels to which the tone voltage is to be supplied, wherein:

the scan driver selects the pixels a plurality of times for each row during one frame period; and

the data driver supplies to the pixels a tone voltage corresponding to black data in place of the display data at a predetermined interval of time.

[Claim 19]

A display device, comprising:

a pixels array including a two-dimensional pixels including a plurality of pixels arranged in rows in a first direction and in columns in a second direction vertical to the first direction;

a plurality of scanning signal lines for supplying a scanning signal to each group of pixels juxtaposed in the second direction;

a plurality of data signal lines for supplying a data signal including a tone signal of display data to each group of pixels juxtaposed in the first direction;

a scan driver for outputting the scanning signal to each of the scanning signal lines;

a data driver for outputting the data signal

to each of the data signal lines; and

a control circuit for transmitting a first clock signal for the scanning driver to start scanning of the scanning signal lines and for transmitting a second clock signal controlling the display data transmitted to the data driver, wherein:

the control circuit outputs the scanning signal from the scanning driver twice to selected lines selected from the lines of the pixels array, the number of the selected lines being less than that of the lines of the pixels array;

the control circuit outputs the scanning signal from the scanning driver three times during one frame period; and

the control circuit outputs the display data and data indicating a black tone to the data driver during one frame period.

[Claim 20]

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A method of driving a liquid crystal display

20 device having a hold-type luminance response

characteristic, comprising the steps of:

changing the hold-type luminance response characteristic into an impulse-type luminance response characteristic by masking video data outputted to a pixels array of the display device using blanking data once per n lines of the pixels array; and

outputting twice during one frame period a

gate signal to a gate line corresponding to each pixel row of the pixels array.

[Detailed Description of the Invention]
[0001]

5 [Technical Filed Pertinent to the Invention]

The present invention relates to a display device and a method of driving the same implemented by combining a technique to mask video data using blanking data such as black or white data during one frame period for a display device having a hold-type luminance or brightness response characteristic with a technique to apply a plurality of times a gate signal to gate lines corresponding to pixel rows.

[0002]

15 [Prior Art]

As the first conventional techniques, there is disclosed a display apparatus for inserting black data into mobile pictures to display on a liquid crystal display (Refer to Patent Documents 1 to 3).

20 [0003]

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As the second conventional techniques, there is disclosed a display apparatus for applying pre-charge voltage to each pixel rows before applying a normal tone voltage (double gate driving) into each pixel rows of liquid crystal panel (Refer to Patent Documents 4 and 5).

[0004]

[Patent Document 1] JP-A-9-18814

[Patent Document 2] JP-A-11-109921

[Patent Document 3] JP-A-2003-36056

5 [Patent Document 4] JP-A-8-248385

[patent Document 5] JP-A-2002-258817

[0005]

[Problem to be solved by the Invention]

In accordance with the conventional techniques

10 1, though blurs in mobile pictures can be prevented,
however, there exist a fear that when the period of time
to apply a tome voltage to pixels is short and/or when
an associated response of pixels is not sufficient, the
tone voltage is not sufficiently applied to pixels.

15 [0006]

In accordance with the conventional techniques 2, though the tone voltage can be sufficiently applied to the pixels, however, there exists a fear that a residual image or an after image appears when mobile picture are displayed and hence a blurred mobile picture takes place.

[0007]

It is therefore an object of the present invention to provide a display device and a method of driving the same in which the insufficient tone voltage and the blurred mobile picture are prevented for high picture quality.

[8000]

[Problem to be solved by the Invention]

According to the present invention, a scan driver or a scanning driver selects first n rows of pixels at a time and then sequentially selects second n rows of pixels in the unit of m rows (m is less than n) in double-gate driving. A data driver supplies a tone voltage corresponding to black data to the first n rows of pixels at a time and then sequentially supplies a tone voltage corresponding to display data to the second n rows of pixels. A control circuit outputs a clock signal (e.g., a scanning clock signal) and a scanning start signal to the scan driver. The control circuit does not generate the clock signal at an interval of n 15 periods. The control circuit generates the scanning start signal a plurality of times at one frame period. The control circuit outputs to the data driver blanking data in place of the display data at timing at which the clock signal is not generated.

20 [0009]

According to the present invention, the control circuit outputs to the scan driver a clock signal not generated at an interval of n periods, a first scanning enable signal to invalidate selection of pixels by the scan driver at timing at which the clock signal is not generated, and a second scanning enable signal to validate selection of pixels by the scan

driver at timing at which the clock signal is not generated. The control circuit resultantly outputs to the data driver particular data such as blanking data in place of display data at timing at which the clock signal is not generated. Preferably, the control circuit outputs to the scan driver a scanning start signal having width of time equal to a period of time (e.g., eight horizontal scanning periods) once per one frame period. The width ranges from a point of timing at which the clock signal is not generated to the second next point of timing at which the clock signal is not generated.

[0010]

According to the present invention, the

15 control circuit outputs to the scan driver a clock
signal not generated every n periods and a scanning
start signal generated a plurality of times at one frame
period. The control circuit outputs to the data driver
blanking data in place of the display data at timing at

20 the clock signal is generated immediately before the
timing at which the clock signal is not generated.

[0011]

According to the present invention, the control circuit outputs to the scan driver a clock

25 signal and a scanning start signal generated a plurality of times at one frame period. The control circuit outputs to the data driver blanking data in place of

display data during a last half of the period of the clock signal.

[0012]

[Mode for Carrying Out the Invention]

5 DESCRIPTION OF THE EMBODIMENTS

Description will now be given of practical embodiments of display device and driving method for a display by referring to a first embodiment and drawings associated therewith. In the drawings described below, 10 the components having the same functions are assigned with the same reference numerals, and duplicated description thereof will be avoided. In the respective embodiments, the display device according to the present invention is referred to as a liquid crystal display of normally black type by way of illustration. However, it is noting more to say that by modifying structure of pixels, the present invention is also realized as a display device using electroluminescence of lightemitting elements such as a light-emitting diode. The 20 present invention may also applicable to a liquid crystal display device of normally white type. [0013]

Next, the first embodiment will be described by referring to FIG. 1, FIG. 2, FIG. 3 and FIG. 4.

25 [0014]

According to an aspect of the first embodiment, double gate driving is conducted in a liquid

crystal display of active matrix type and blanking data insertion is driven in the liquid crystal display having a luminance response of hold type. In the first embodiment, double gate driving is conducted for video 5 data and single gate driving is conducted for blanking In liquid crystal display devices in which pictures are becoming finer today, a high-quality picture can be obtained by using these driving operations and "mobile picture blur" inherent to the display device using the hold-type luminance response can be improved.

[0015]

FIG. 1 shows a configuration of a liquid crystal display of active matrix scheme.

[0016] 15

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As can be seen from FIG. 1, the configuration includes a plurality of pixels PIX arranged in a twodimensional way or in a matrix form, pixel electrodes PX for respective pixels, and switching elements SW, for example, thin-film transistors also for respective 20 The switching element SW supplies a video signal to the associated pixel electrode PX. An element including a plurality of pixels PIX arranged in this way is also called a pixels array 101. A pixels array in a liquid crystal display is also called a liquid crystal 25 display panel. The pixels PIX of the pixels array form a screen to display an image thereon.

[0017]

The pixels array 101 shown in FIG. 1 includes a plurality of gate lines (scanning signal lines) 10 extending in a horizontal direction and a plurality of data lines (signal lines) 12 extending in a vertical or longitudinal direction vertical to the direction of the gate lines 10. The gate lines 10 and the data lines 12 are respectively juxtaposed. Along the gate lines 10 identified by addresses G1 to Gn, pixel rows are formed 10 with pixels PX arranged in the horizontal direction. Along the data lines 12 identified by addresses D1R, DIG, DIB, DmB, pixel columns are formed with pixels PX arranged in the vertical direction. Each gate line 10 applies from a scanning driver or a scan driving 15 circuit) 104 a voltage signal to a switching element SW disposed in the pixels PIX of its associated pixel row (below the associated gate line in FIG. 1) to establish or release an electric connection between the pixel electrodes PX disposed for the respective pixels PIX and 20 the respectively associated data lines 12. An operation to control a group of switching elements SW disposed for a particular pixel row by applying a voltage signal (selection signal) to an associated gate line is called selection or scanning of a line. The voltage signal applied from the scan driver 104 to the gate line 10 is called a scanning signal or a gate signal. [0018]

On the other hand, each data line 12 is applied with a voltage signal called "gray scale voltage" or "tone voltage" from a data driver (video signal driving circuit) 103. The tone voltage is applied to the pixel electrodes PX selected by the scanning signal of the pixels PIX in the associated pixel column (on the right of the associated data line). The data driver 103 is arranged on one side of the pixels array 101. Therefore, the data driver 103 can output the tone voltage only for one row at a time. [0019]

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When a liquid crystal display is incorporated in a television set, for one field period of video data (video signals) received in an interlacing scheme or for one frame period of video data received in a progressive 15 scheme, the scanning signal is sequentially applied to the gate lines G1 to Gn. A tone voltage generated from the video data received during one field or frame period is sequentially applied to a group of pixels constituting each pixel row. In each pixel, there is 20 formed a capacity element including the pixel electrode PX and an opposing electrode to which a reference voltage or a common voltage is applied via a signal line from a common electrode 102. An electric field appearing between the pixel electrode PX and the 25 opposing electrode CT controls optical transmittivity of a liquid crystal layer LC. As above, when the operation

to sequentially select the gate lines G_1 to G_1 is conducted once for each field or frame period of video data, the tone voltage applied, for example, to a pixel electrode PX of a pixel during a field period is logically held in the pixel electrode PX until a next tone voltage is applied thereto during a subsequent field period. Therefore, the transmittivity of the liquid crystal layer LC sandwiched between the pixel electrode PX and the opposing electrode CT (i.e.,

10 brightness of the pixel having the pixel electrode PX) is kept at a predetermined state for each field period.

A liquid crystal display device which displays an image by keeping the pixel brightness for each field or frame period as above is also called "hold-type display"

15 device". The hold-type display device is discriminated form an impulse-type display device including, for example, a cathode-ray tube in which light is immediately emitted from phosphor disposed for each pixel when a video signal is received.

20 [0020]

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FIG. 2 shows a driver circuit of a liquid crystal display device in a block diagram. A data driver driving signal group 107 includes a horizontal data clock signal CL1 indicating to the data driver 103 a relationship between data items of driver data 106 and horizontal scanning periods respectively associated with the data items, a dot clock signal CL2 indicating to the

data driver 103 a relationship between data items of data corresponding to the respective horizontal scanning periods and signal lines of the liquid crystal panel 101, and a polarity inversion control signal POL of an LCD control signal inputted to the data driver 103. [0021]

The scan driver 104 receives a scan driver driving signal group 108. The signal group 108 includes a scanning clock CL3 to select at least one pixel row to 10 supply a tone voltage for the horizontal scanning period, in other words, to control timing to apply a scanning signal to the gate line corresponding to each pixel row. The signal group 108 also includes scanning enable signals DISP1 and DISP2 to enable or to disable operation of applying the scanning signal to the gate 15 line 10 corresponding to each pixel row and a scanning start signal FLM to indicate start and end points of a sequence of operations in which one screen of the pixels array is scanned using data items transferred from a display control circuit 105 for each horizontal scanning 20 The scanning clock CL3 is synchronized with the horizontal data clock CL1. However, the scanning clock signal CL3 is generated during the horizontal scanning period and is not generated every nth signal (n is a positive integer equal to or more than two). scanning start signal FLM is generated twice for one frame period (a period of time in which the pixels array

101 displays video data of one screen). The time width of signal for each scanning start signal FLM is an integer multiple (natural-number multiple) of the horizontal scanning period. Therefore, the time width of the overall scanning start signals FLM is an integer multiple (a multiple of a natural number equal to or more than two) of the horizontal scanning period.

The liquid crystal timing controller 105 includes eight memory circuits or line memories 113-1 to 10 113-8. Video data 109 received by the display device is written as memory write data 112 in one of these memories. Video data 109 is read from the memories as memory readout data 112 in a format suitable for reproduction of video data. The LC timing controller 15 105 controls, using a memory read write control signal 111, an operation to write memory write data 112 in the memory circuit 113 and an operation to read memory readout data 112 therefrom. In the embodiment, for example, when one line of data is written in the memory 20 113-1, video data 109 is immediately read from the memory 113-2 in a format suitable for video data to be reproduced. Subsrquently, when data of the next line is written in the memory 113-2, video data 109 is 25 immediately read from the memory 113-3 in a format suitable for video data to be reproduced. In this way, the operation to write video data in the memory circuit

113 and the operation to read video data therefrom are repeatedly conducted for the respective memory lines. Although the embodiment includes eight memory circuits 113, the number of the memory circuits may be appropriately changed according to functions required for the display device. Suffixes (1 to 8) assigned to the reference numerals of the memory circuits are used to identify eight memory circuits connected to the display control circuit (LC timing controller) in the embodiment of the display device. 10 It is to be understood that the reference numeric 113 without the suffix indicates the overall memory circuit unit. LC timing controller 105 keeps blanking data in advance (according to initial setup) and outputs the blanking data at predetermined timing. Favorably, the timing 15 controller 105 keeps the blanking data in a read-only memory (ROM) in advance. [0023]

FIG. 3 is a signal timing chart showing

20 waveforms of input signals to and output signals from an

LC display control circuit block and gate signals on

respective gate lines.

[0024]

Video data 109 inputted to the LC display

25 block 100 is read from the memory circuit 113 according
to the period of the horizontal data clock signal CL1.

As can be seen from FIG. 3, video data (output) fed to

the LC display device are divided into video data items 1, 2, 3, 4, ··· and black data BK as blanking data for each horizontal scanning period. The blanking data may be other than black data, for example, data for the data driver 103 to produce a relatively lower tone voltage or a lowest tone voltage among the tone voltages which can be produced by the data driver 103, that is, data for the pixels array 101 to obtain relatively lower brightness or lowest brightness.

10 [0025]

The gate signals of the gate lines G1, G2, G3, · · · of FIG. 3 are controlled by the scanning start signal FLM, the scanning clock signal CL3, and the scanning enable signals DISP1 and DISP2. In the one-byone dot inversion driving shown in FIG. 3 of the embodiment, double gate driving is conducted only for the video data, and only a normal gate voltage signal is inserted in the blanking data. In the double gate driving, the first one of two scanning start signals FLM 20 to generate a first gate voltage signal to precharge each pixel row is produced at timing two periods of the scanning clock signal CL3 before the second one of two scanning start signals FLM to generate a normal gate voltage signal in each pixel row. That is, the first 25 scanning start signal FLM is generated at timing two horizontal scanning periods before the second scanning start signals FLM excepting one horizontal scanning

period in which a tone voltage signal of the black data BK is applied. The gate line to be scanned is shifted at a period of the scanning clock signal CL3. The gate line scanning timing is determined only when the scanning enable signal DISP1 is valid. The precharge gate voltage is equal to the normal gate voltage or may be lower than the normal gate voltage.

For example, when the first scanning start 10 signal FLM is received in FIG. 3, a data signal is produced on the data line G1 for one horizontal scanning period according to the period of the scanning clock CL3. At this point, DISP1 is in the valid state. the first gate signal is applied, the precharge is 15 conducted and hence the data signal are equal in polarity to the normal tone voltage. The normal tone voltage is a tone voltage corresponding to display data. After this horizontal scanning period, gate line selection is shifted from the gate line G1 to the gate 20 line G2 in response to the scanning clock signal CL3. Two horizontal scanning periods lapse from when the gate line selection is changed from the gate line G1 to the gate line G2 to when the gate line selection is subsequently changed to the gate line G3. During this period of time, a gate signal is generated during the 25 first horizontal scanning period and a gate signal is not generated during the second horizontal scanning

period under control of the scanning enable signal DISP1. During the horizontal scanning period in which a gate signal is not generated on the gate line G2, a gate signal is generated on the gate lines G253 to G256 under control of the scanning enable signal DISP2. To four gate lines on which a gate signal is generated, the data driver applies as a data signal a tone voltage of black Next, the gate line selection is shifted from the gate line G2 to the gate line G3 in response to the scanning clock CL3 and a gate signal is generated on the gate line G3 for one horizontal scanning period. this way, the first gate signal to conduct precharge in the double gate driving is generated under control of the scanning enable signal DISP1 by sequentially changing the gate line selection as G1, G2, G3, · · · at timing synchronized with the scanning clock signal CL3. The polarity of data applied to a pixel row corresponding to the gate line on which the first gate signal is applied for the precharge in the double gate driving is substantially equal to that of the second gate signal voltage to apply the normal tone voltage. At an intermediate point, namely, during the horizontal scanning period in which a gate signal is not generated under control of the scanning enable signal DISP1, a data signal of black data BK is applied to four gate lines selected under control of the scanning enable signal DISP2.

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[0027]

Next, when the second scanning start signal is received in FIG. 3, a data signal is similarly generated on the data line G1 for one horizontal scanning period according to the period of the scanning clock signal CL3. At this point, the signal DISP1 is in the valid state. After this horizontal scanning period, the gate line selection is shifted from the gate line G1 to the gate line G2 in response to the scanning clock signal 10 CL3. According to the period of the scanning clock CL3, the gate line selection is sequentially shifted from G2 to G3, G3 to G4, and so on. Also in this case, DISP1 is in the valid state. When the second gate signal is generated for each gate line and the gate line selection is sequentially shifted, the memory circuit 113 15 sequentially sends video data 1, 2, 3, 4, · · · for each horizontal scanning period. Numerals assigned to video data 1, 2, 3, 4, · · · correspond to line numbers sequentially assigned to the lines. One is assigned to Therefore, tone voltages from video 20 the first line. data items 1, 2, 3, and 4 are applied to pixels PIX in pixel rows corresponding to the gate lines G1, G2, G3, and G4.

[0028]

25 Two horizontal scanning periods lapse from when the gate line selection is changed from the gate line G3 to the gate line G4 to when the gate line

selection is next changed to the gate line G5. During this period of time, a control operation is conducted almost in the same way as for the creation of the first gate signal in the double gate driving. A gate signal is generated during the first horizontal scanning period and a gate signal is not generated during the second horizontal scanning period under control of the scanning enable signal DISP1. During the horizontal scanning period in which a gate signal is not generated on the gate line G2, a gate signal is generated on the gate 10 lines G257 to G260 under control of the scanning enable signal DISP2. To four gate lines on which a gate signal is generated, a tone voltage of black data BK is applied as blanking data. A second gate signal to apply a normal tone voltage of double gate driving to each line 15 is generated under control of the scanning enable signal DISP1 by sequentially shifting gate line selection as G1, G2, G3, · · · at timing synchronized with the scanning clock CL3. Data signals on the data lines respectively for the video data items 1, 2, 3, 4, · · · are 20 sequentially applied to pixels PIX in the pixel rows corresponding to the gate lines G1, G2, G3, · · · , respectively. At an intermediate point, namely, during the period in which a gate signal is not generated under 25 control of DISP1, a data signal of black data BK is applied to the pixels array 101 via four gate lines selected under control of DISP2. That is, a tone

voltage corresponding to black data BK is supplied to four pixel rows at a time, and then a tone voltage corresponding to display data is sequentially supplied to the pixel rows. In the example of FIG. 3, the data signal of black data BK is applied to the pixels array 101 during one horizontal scanning period immediately after the precharge or immediately after the normal charge.

[0029]

10 The gate signals of the gate lines G1, G2, G3, · · · of FIG. 4 are controlled by the scanning start signal FLM, the scanning clock signal CL3, and the scanning enable signals DISP1 and DISP2. In the one-bytwo dot inversion driving shown in FIG. 4, double gate 15 driving is conducted only for the video data, and only a normal gate voltage signal is inserted in the blanking data. In the double gate driving, the first one of two scanning start signals FLM to generate a first gate voltage signal to precharge each pixel row is produced 20 at timing four periods of the scanning clock signals CL3 before the second one of two scanning start signals FLM to generate a normal gate voltage signal in each pixel That is, the first scanning start signal FLM is generated at timing four horizontal scanning periods 25 before the second scanning start signals FLM excepting one horizontal scanning period in which a tone voltage signal of the black data BK is applied. The gate line

to be scanned is shifted at a period of the scanning clock CL3. The gate line scanning timing is determined only when the scanning enable signal DISP1 is valid. The control operation of FIG. 4 is substantially the same as that of FIG. 3. Since only the scanning start signal FLM varies therebetween, description of operations in FIG. 4 will be avoided. In the example of FIG. 4, the data signal of black data BK is applied to the pixels array 101 during one horizontal scanning period between the precharge and the normal charge. [0030]

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By the control operation using the scanning start signal FLM, the scanning clock signal CL3, and the scanning enable signals DISP1 and DISP2 in the scanning of pixel rows corresponding to the gate lines, double pulse driving is conducted for video data as above.

This resultantly improves a charging rate of the pixel electrodes in the associated pixels PIX. Since blanking data is inserted in the video data, the mobile picture blur often taking place in a hold-type luminance response can be improved. In the first embodiment, double gate driving and blanking data insertion can be conducted during one frame period.

[0031]

Next, a second embodiment will be described by referring to FIGS. 1, 2, and 5.

[0032]

The liquid crystal display device of the second embodiment is almost the same as that of FIG. 1 and hence description of the video display principle of the display device will be avoided. The block diagram of a control circuit of the LC display device of the second embodiment is substantially the same as that of FIG. 2 and hence detailed description thereof will be avoided.

[0033]

According to an aspect of the second embodiment, double gate driving is conducted also for the blanking data for which single gate driving is conducted in the first embodiment. Thanks to the driving method of the second embodiment, there can be obtained the advantage of the first embodiment and an advantage of improving the mobile picture blur inherent to a display device using the hold-type luminance response.

[0034]

FIG. 5 is a timing chart showing waveforms of input signals to and output signals from the LC display control circuit block and gate signals on respective gate lines.

[0035]

Video data 109 inputted to the LC display
block 100 is read from the memory circuit 113 at the
period of the horizontal data clock CL1. Also in FIG. 5

as in FIG. 3, video data (output) fed to the pixels array of the LC display device are divided into video data items 1, 2, 3, 4, · · · and black data BK as blanking data for each horizontal scanning period. The gate signals for the gate lines G1, G2, G3, · · · are controlled by the scanning start signal FLM, the scanning clock signal CL3, and the scanning enable signals DISP1 and DISP2. [0036]

10 The double gate driving for video data is conducted in a control operation almost same as that of the first embodiment and hence description of the driving in the second embodiment will be avoided. [0037]

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In the double gate driving for the blanking data, the scanning start signal FLM generated in the display device has a length of eight horizontal scanning Therefore, during a period to select the first gate line G1, there exist eight periods of the scanning 20 clock signal CL3, i.e., ten horizontal scanning periods. On the other hand, at every fifth horizontal scanning period, the scanning enable signal DISP2 creates a scanning enable period having a length of one horizontal period. Therefore, two gate signals are created on the gate line G1 according to the period in which the gate 25 line selection period of G1 and the period in which the scanning enable signal DISP2 becomes valid.

[8800]

For example, when the scanning start signal FLM has a length of eight horizontal scanning periods as shown in FIG. 5, eight periods of the scanning clock signal CL, i.e., ten horizontal scanning periods exist in the selection period of the gate line G1. During ten horizontal scanning periods thus selected, two gate signals are created on the gate line G1 with an interval of four horizontal scanning periods therebetween under control of the scanning enable signal DISP2 (FIG. 5). 10 After the gate line G1 is selected, the gate line selection is sequentially shifted as G2, G3, G4, · · · for each scanning clock signal CL3. Similarly, two gate signals are generated on each gate line with an interval of four horizontal scanning periods therebetween in the same way as for the gate line G1 (FIG. 5). driver applies a tone voltage of black data BK as blanking data to the pixels PIX in the pixel rows selected by two gate signals generated on each gate 20 line.

[0039]

By conducting the double gate driving for the video data and the blanking data as above, the charging rate is improved for the black data on each pixel row.

25 [0040]

Next, a third embodiment will be described by referring to FIGS. 1, 2, 6, 7, and 8.

[0041]

Since the liquid crystal display device of the third embodiment is almost the same as that of FIG. 1, description of the video display principle of the 5 display device will be avoided. Similarly, the block diagram of a control circuit of the LC display device of the third embodiment is almost the same as that of FIG. Therefore, detailed description thereof will be avoided.

10 [0042]

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The operation of the data driver to write a tone voltage of video data or blanking data in each pixel PIX is conducted during a period of time in which the gate signal is being generated in each associated gate line. After a gate signal is generated on a gate line on which video data is to be written, a jump voltage and a rewrite voltage fluctuate due to a gate wave delay at a falling edge of the gate signal. FIG. 6 shows a configuration of a pixel in which a jump voltage due to Cgs caused by a characteristic of a switching 20 element (e.g., a thin-film transistor) is cancelled using Cadd to reduce the absolute value of the jump voltage. This resultantly reduces the fluctuation in the jump voltage and the rewrite voltage to improve the lateral or horizontal luminance inclination. [0043]

When compared with the first embodiment, the

third embodiment has an aspect of employing Cadd, Cgs cancelation driving. Therefore, the third embodiment has an advantage of improving the lateral luminance inclination in addition to the advantage of the first embodiment.

[0044]

10

To conduct the Cadd, Cgs cancelation driving, it is required that a falling edge of the gate signal on a gate line G(n) matches in timing with a rising edge of the gate signal on a gate line G(n+1). [0045]

of input signals to and output signals from the LC display control circuit block and gate signals on respective gate lines when the Cadd, Cgs cancelation driving is conducted in addition to the driving method of the one-by-one dot inversion driving of the first embodiment.

[0046]

Paying attention, for example, to a second gate signal of two gate signals generated on each gate line to apply a normal tone voltage in FIG. 7, control is achieved such that a falling edge of the gate signal on the gate line G4 matches in timing with a rising edge of the gate signal on the gate line G5 or a falling edge of the gate signal on the gate line G8 matches in timing with a rising edge of the gate signal on the gate line G8 matches in timing

That is, between the gate lines G4 and G5 to shift the gate signal at timing before and after a write operation of black data BK as blanking data, control is conducted such that the falling edge of the gate signal on the gate line G4 immediately before the black data write operation matches in timing with the rising edge of the gate signal on the gate line G5 immediately after the black data write operation. Or, control is similarly conducted also for the shift operation between the gate lines G8 and G9. For this purpose, a dummy signal is generated at timing of the falling of the gate signal on the gate line G4 immediately before the black data write operation so that the gate signal on the gate signal line G5 rises immediately after the black data 15 write operation. Or, control is similarly conducted also for the operation between the gate lines G8 and G9. As a result, the gate signal is generated for two horizontal scanning periods on the gate line G5 or G9 immediately after the black data write operation. the gate line 5 or 9 on which the dummy signal is generated in the gate signal, a tone voltage of the black data BK is applied as a data signal sent from the data driver during one horizontal scanning period of the dummy signal. During the other horizontal scanning 25 period in which a normal tone voltage is applied, a tone voltage of the video data is applied as a data signal sent from the data driver. Therefore, the black data is

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scanned once during the horizontal scanning period of the dummy signal. However, it can be considered that the visual sense of a human does not perceive such a change in quite a short period of time, and hence the change rarely causes any adverse effect. [0047]

According to substantially the same control operation as for the first embodiment, four gate lines G257 to G260 or G261 to G264 are simultaneously selected 10 and the gate signal is applied to the respective gate lines at timing when the black data BK as blanking data is written. Control is conducted for the last gate line G260 or G264 and its subsequent gate line G261 or G265 of the gate line groups. That is, for the operation between the gate lines G260 and G261, a dummy signal is generated on the gate line G261 so that the falling edge of the gate signal on the gate line G260 matches in timing with the rising edge of the gate signal on the gate line 261. Or, control is similarly conducted also for to the operation between the gate lines G264 and G265. Resultantly, of the groups of four gate lines simultaneously selected as above, the jump voltage caused by Cgs is canceled using Cadd between the gate lines G260 and G261 or between the gate lines G264 and G265 to reduce the absolute value of the jump voltage. 25 This resultantly reduces the fluctuation in the jump voltage and the rewrite voltage to improve the lateral

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luminance inclination. Between the gate line G261 and its subsequent gate line G262 or between the gate line G265 and its subsequent gate line G266, the jump voltage caused by Cgs is not canceled using Cadd. Therefore,

5 the fluctuation in the jump voltage and the rewrite voltage is not reduced and hence the lateral luminance inclination takes place. However, Between the gate lines G261 and G262 or between the gate lines G265 and G266, four gate lines including the lines G261 and G262 or the lines G265 and G266 are simultaneously selected and a gate signal is applied thereto after lapse of four horizontal scanning periods. Therefore, the lateral luminance inclination is canceled.

15 FIG. 8 is a signal timing chart showing waveforms of input signals to and output signals from the LC display control circuit block and gate signals on respective gate lines when the Cadd, Cgs cancelation driving is conducted in addition to the driving method of the one-by-two dot inversion driving of the first embodiment.

[0049]

Control of FIG. 8 is substantially equal to that of FIG. 7. Discrepancy therebetween resides only in the scanning start signal FLM. Therefore, description of events in FIG. 8 will be avoided.

[0050]

As above, a dummy signal is created so that the falling edge of the gate signal generated on the gate line G(n) matches in timing with the rising edge of the gate signal on the gate line G(n+1). Thanks to the control described above, the horizontal luminance inclination is improved in addition to the advantage of the first embodiment, it is possible to increase picture quality of the liquid crystal display device.

Referring now to FIGS. 1, 2, 9, and 10, description will be given of a fourth embodiment.

The liquid crystal display device of the fourth embodiment is almost the same as that of FIG. 1, and hence description of the video display principle of the display device will be avoided. Also, the block diagram of a control circuit of the LC display device of the fourth embodiment is almost the same as that of FIG. 2. Therefore, detailed description thereof will be avoided.

[0053]

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While the ratio between the hold time of the tone voltage of video data to that of the tone signal of black data BK as blanking data is three to one for one frame period in the first to third embodiments, the ratio is set to one to one according to an aspect of the fourth embodiment. When compared with the first to

third embodiments, the hold time of blanking data is longer as a result of such a driving operation in the fourth embodiment, and hence the response characteristic of the display device becomes more similar to an impulse-type luminance response characteristic.

Therefore, the mobile picture blur appearing in a hold-type display device can be much more improved.

[0054]

FIG. 9 is a signal timing chart showing

10 waveforms of input signals to and output signals from
the liquid crystal display control circuit block and
gate signals on respective gate lines.

[0055]

The gate signals of the gate lines G1, G2, G3, · · · of FIG. 9 are controlled by the scanning start 15 signal FLM, the scanning clock signal CL3, and the scanning enable signals DISP1 and DISP2. In the one-byone dot inversion driving shown in FIG. 9 of the embodiment, double gate driving is conducted only for the video data, and only a normal gate voltage signal is 20 inserted in the blanking data. In the double gate driving, the first one of two scanning start signals FLM to generate a first gate voltage signal to precharge each pixel row is produced at timing two periods of the scanning clock signal CL3 before the second one of two 25 scanning start signals FLM to generate a normal gate voltage signal in each pixel row. The gate signal

generated on the gate line by the scanning start signal FLM is shifted at a period of the scanning clock signal CL3. The gate signal is generated only when the scanning enable signal DISP1 is valid. The scanning enable signal DISP1 is valid during a first half of one horizontal scanning period to invalidate a second half of the horizontal scanning period. When the scanning enable signal DISP1 is valid during the first half of the horizontal scanning period, the scanning enable 10 signal DISP2 is invalid. When the signal DISP1 is invalid during the second half of the horizontal scanning period, the scanning enable signal DISP2 is valid. Therefore, the gate signal on each gate line is shifted at a period of the scanning clock signal CL3. 15 The signal is created during the first half of the horizontal scanning period. Blank data BK as blanking data exists in the second half of the horizontal scanning period.

[0056]

For example, when the first or second scanning start signal FLM is received in FIG. 9, a data signal is produced on the data line G1 in a half of one horizontal scanning period according to the period of the scanning clock CL3. At this point, DISP1 is in the valid state in the first half of the horizontal scanning period.

When the first and second gate signal are applied, the data signal polarity is set such that the tone voltage

of the precharge is equal in polarity to the normal tone voltage. After two horizontal scanning periods lapse for two gate signals on the gate line G1, gate line selection is shifted from the gate line G1 to the gate line G2 in response to the scanning clock signal CL3. During the second half of the horizontal scanning period in which a gate signal is not generated on the gate line G1 under control of the scanning enable signal DISP1, a gate signal is generated on the gate line G257 under control of the scanning enable signal DISP2. The data 10 driver applies a tone voltage of black data BK as a data signal to the gate line G257. In this way, the first gate signal to conduct precharge and the second gate signal voltage to apply the normal tone voltage in the 15 double gate driving are generated in the first half of the horizontal scanning period under control of the scanning enable signal DISP1 by sequentially shifting the gate line selection as G1, G2, G3, · · · at timing synchronized with the scanning clock signal CL3. During 20 the second half of the horizontal scanning period in which a gate signal is not generated under control of the scanning enable signal DISP1, a data signal as a tone voltage of black data BK is applied under control of the signal DISP2 to the gate lines G258, G259, G260, G261, · · · by sequentially shifting the data line 25 selection.

[0057]

In the signal timing chart of the embodiment shown in FIG. 10, double gate driving is conducted only for the video data, and only a normal gate voltage signal is inserted in the blanking data in the one-by-5 two dot inversion driving. In the double gate driving, the first one of two scanning start signals FLM to generate a first gate voltage signal to precharge each pixel row is produced at timing four periods of the scanning clock CL3 before the second one of two scanning 10 start signals FLM to generate a normal gate voltage signal in each pixel row. The gate signal generated on the gate line by the scanning start signal FLM is shifted at a period of the scanning clock signal CL3. The gate signal is generated only when the scanning enable signal DISP1 is valid. The scanning enable 15 signal DISP1 is valid during a first half of one horizontal scanning period to invalidate a second half of the horizontal scanning period. When the scanning enable signal DISP1 is valid during the first half of 20 the horizontal scanning period, the scanning enable signal DISP2 is invalid. When the signal DISP1 is invalid during the second half of the horizontal scanning period, the scanning enable signal DISP2 is Therefore, the gate signal on each gate line is 25 shifted at a period of the scanning clock signal CL3. The signal is created during the first half of the horizontal scanning period. Blank data BK as blanking

data exists in the second half of the horizontal scanning period.

[0058]

The control operation of FIG. 10 is substantially equal to that of FIG. 9. Discrepancy therebetween resides only in the scanning start signal FLM. Therefore, description of operations in FIG. 10 will be avoided.

[0059]

As above, one half of one horizontal scanning period is used to generate a gate signal of a tone voltage of video data and the other half of one horizontal scanning period is used to generate a gate signal of a tone voltage of black data BK as blanking data. In the display device set as above, the ratio between the hold time of the tone voltage of video data applied to the pixel electrode of each pixel PIX and the hold time of the tone voltage of black data BK as blanking data is set to one to one for one frame period and the double gate driving is conducted.

[0060]

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According to the present invention, by masking the video data inputted to the liquid crystal display device during one frame period, the hold-type luminance response characteristic of the device can be modified to be similar to the impulse-type luminance response characteristic. By applying a gate signal a plurality

of times to the gate lines corresponding to the respective pixel rows, the pixel capacity element of each associated pixel is precharged with a voltage of a polarity equal to that of the gate voltage. Therefore, a writing rate cannot be lowered and hence the display device can display pictures with high picture quality.

[Effect of the Invention]

According to the present invention, by masking the display data using blanking data, the blurred mobile picture is suppressed and an event in which the tone voltage becomes insufficient in the double gate driving is advantageously suppressed. It is therefore possible to implement a display device having high picture quality.

[Brief Description of the Invention]
[FIG. 1]

A schematic diagram showing a configuration of pixels array of a display device according to the present invention.

[FIG. 2]

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A schematic diagram showing a configuration of a liquid crystal display device according to the present invention.

25 [FIG. 3]

A signal timing chart of a first embodiment of

a display device according to the present invention in which black insertion is conducted at an interval of five horizontal periods and gate double pulse driving is conducted using one-by-one dot inversion driving.

5 [FIG. 4]

A signal timing chart of the first embodiment of the display device according to the present invention in which black insertion is conducted at an interval of five horizontal periods and gate double pulse driving is conducted using one-by-two dot inversion driving.

[FIG. 5]

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A signal timing chart of a second embodiment of the display device according to the present invention in which gate double pulse driving is conducted for black data to be inserted.

[FIG. 6]

A diagram showing a configuration of a pixel to cancel a jump voltage and a rewrite voltage for a data signal due to Cgs.

20 [FIG. 7]

A signal timing chart of a third embodiment of the display device according to the present invention in which a gate signal with a generated dummy signal is shifted and the gate double pulse driving is conducted using one-by-one dot inversion driving.

[FIG. 8]

A signal timing chart of a third embodiment of

the liquid crystal display device according to the present invention in which a gate signal with a generated dummy signal is shifted and the gate double pulse driving is conducted using one-by-two dot inversion driving.

[FIG. 9]

A signal timing chart of a fourth embodiment of the liquid crystal display device according to the present invention in which the black insertion is conducted at timing once per horizontal period and the gate double pulse driving is conducted using one-by-one dot inversion driving.

[FIG. 10]

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A signal timing chart of the fourth embodiment of the liquid crystal display device according to the present invention in which the black insertion is conducted at timing once per horizontal period and the gate double pulse driving is conducted using one-by-two dot inversion driving.

[Description of Reference Numerals]

100...display apparatus

101...pixel array

102...common voltage electrode

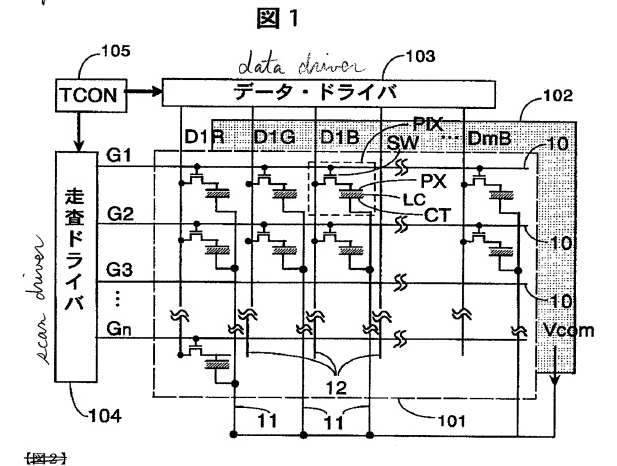
103...data driver

104...scan driver

105...timing controller

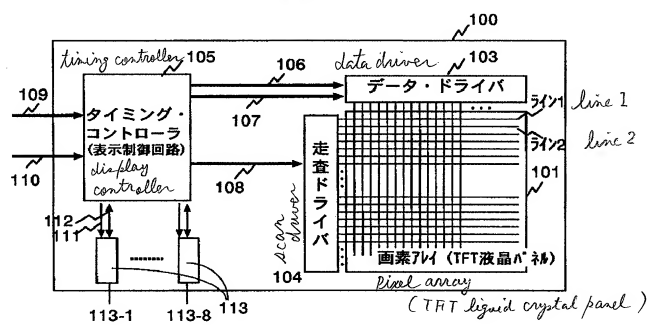
- 106...driver data
- 107...data driver driving signal group
- 108...scan driver driving signal group
- 109...video data (video singal)
- 110...video control signal
- 111...memory read/write control signal
- 112...memory read data and memory write data
- 113...memory circuit
- 114...n-th line gate line
- 115...n+1-th line gate line
- 116...n-th line drain line
- 117...n+1-th line drain line
- 118...thin film transistor (TFT)

[Kind of Document] Drawings [Fig. 1]



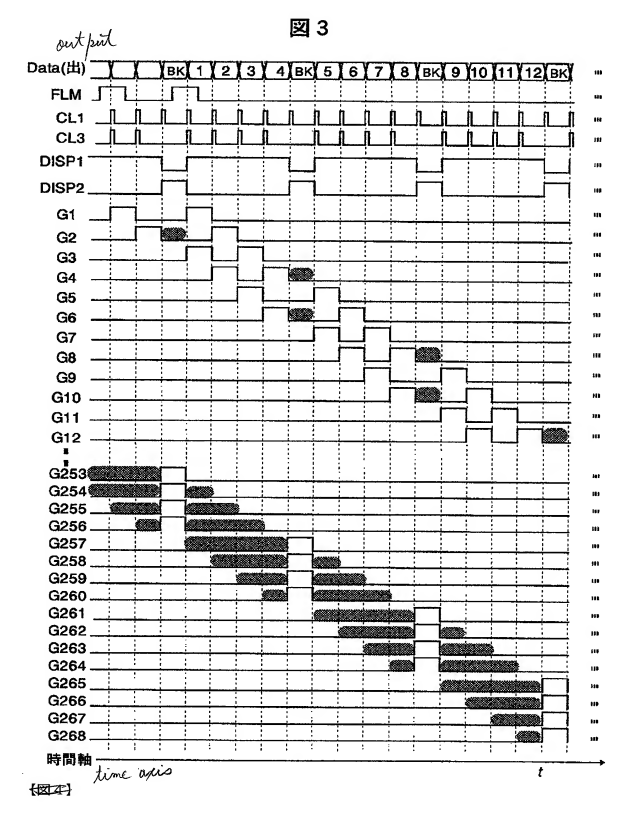
{Fig. 2}

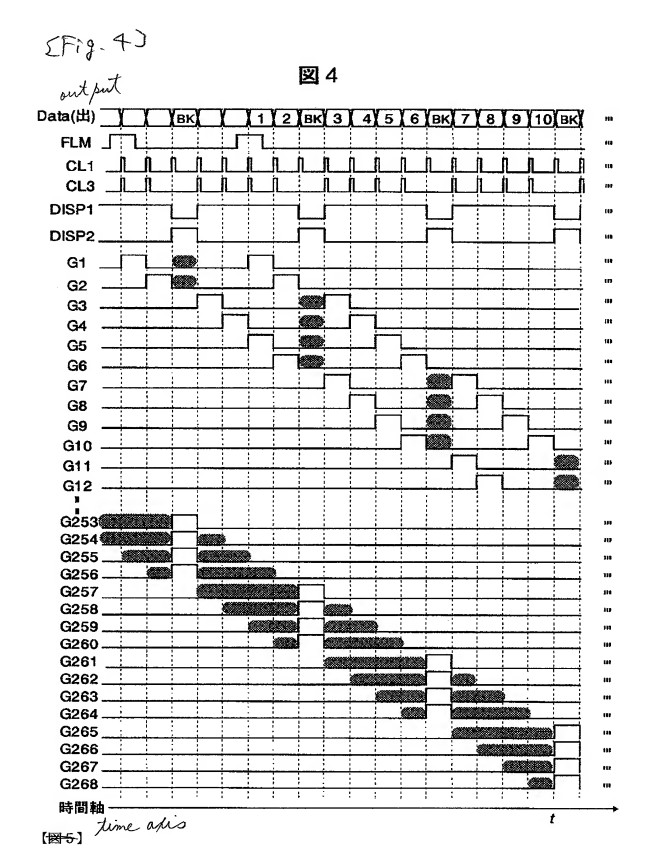
図 2

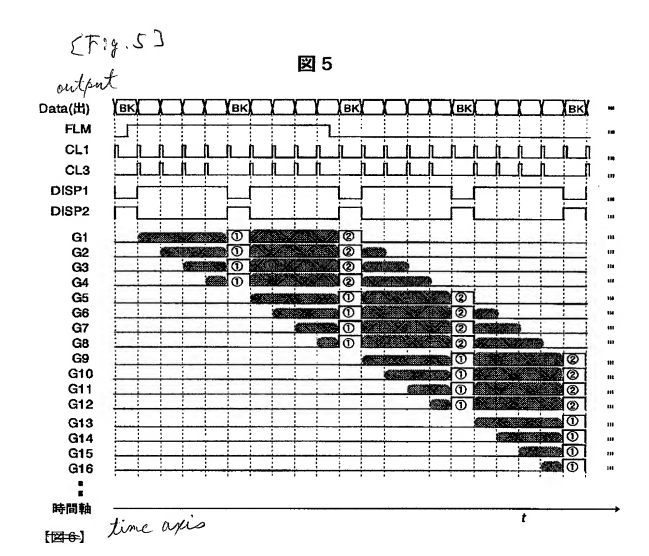


(图3)

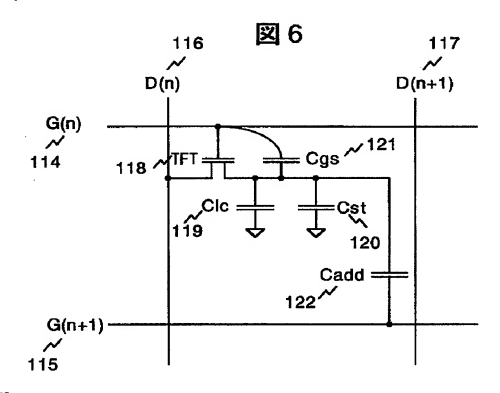
(Fig. 3]



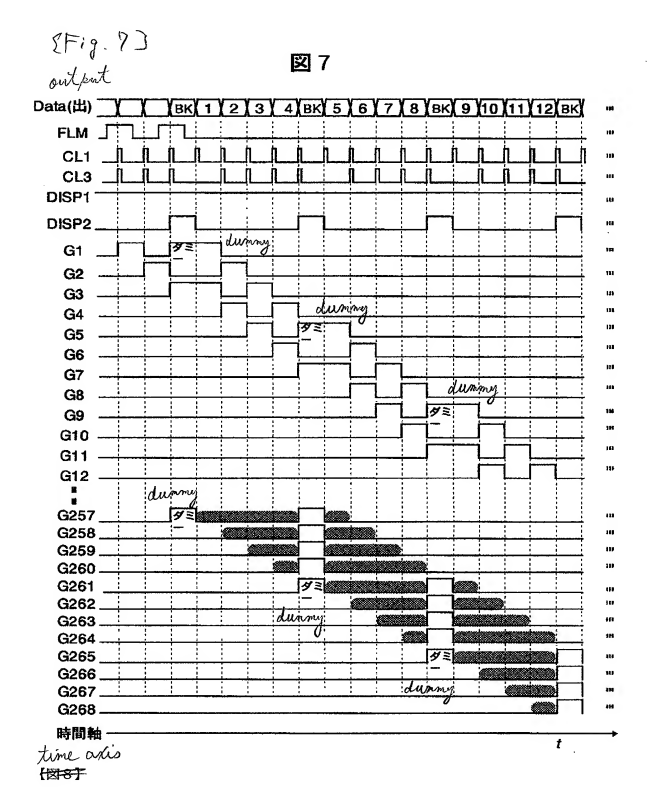


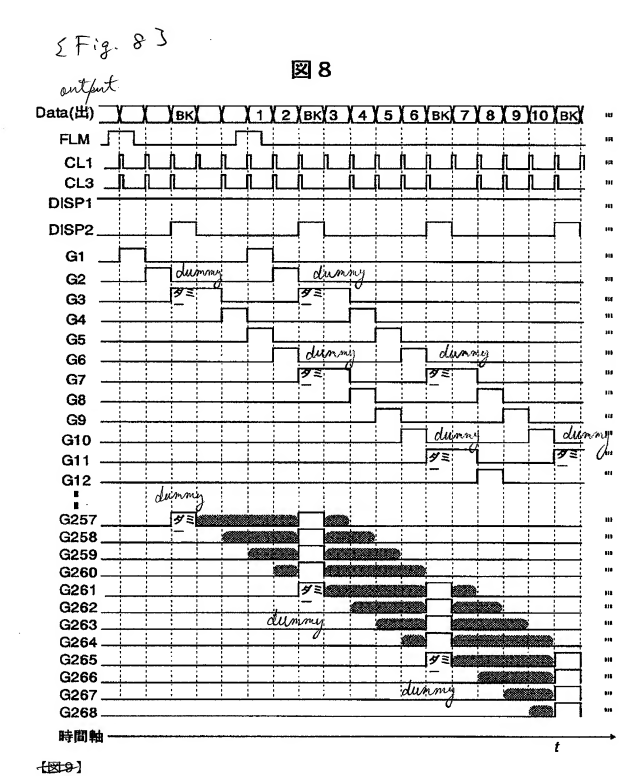


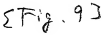
[Fig. 6]

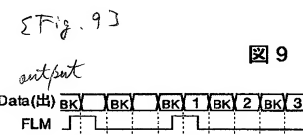


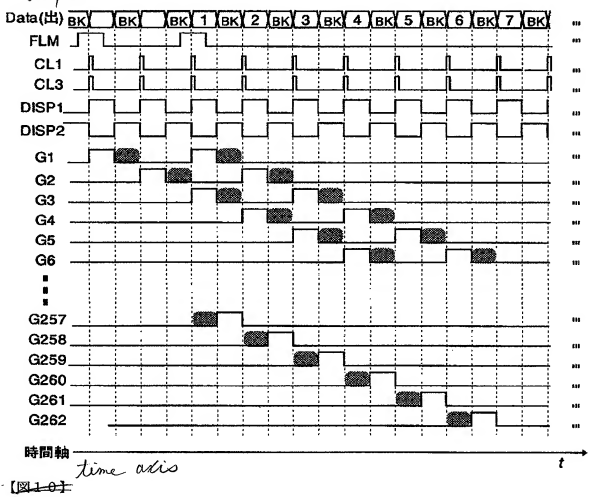
图子





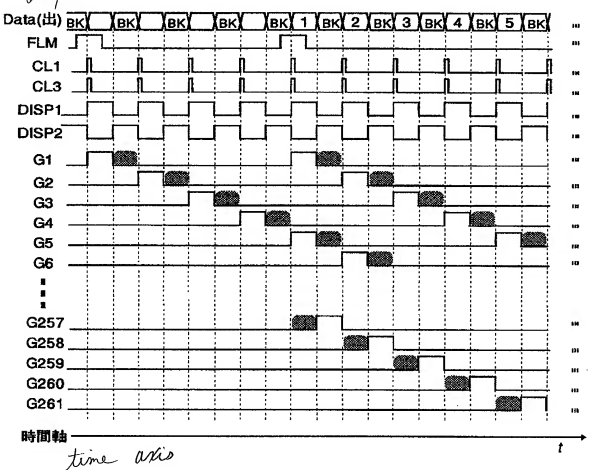






[Fig. 16]

図10



【書類名】 要約書

【要約】

【課題】

本発明の目的は、表示装置の階調電圧の不足及び動画ぼやはを抑制することで ある。

【解決手段】

本発明は、走査ドライバ104が、4行分の画素をまとめて選択した後に他の 4行分の画素について1行単位でかつダブルゲート駆動で順次選択し、データド ライバ103が、黒データに応じた階調電圧を4行分の画素へまとめて供給した 後に表示データに応じた階調電圧を他の4行分の画素へ順次供給する。

【選択図】 図3 [Kind of Document] Abstract

[Abstract]

[Problem]

The purpose of this invention is for suppressing tone voltage and blurred mobile picture in a display apparatus.

[Solving means]

A scan driver of this invention selects first four rows of pixels at a time and then sequentially selects second four rows of pixels for each row in double gate driving. A data driver supplies a tone voltage corresponding to black data to the first four row of pixels at a time and then sequentially supplies a tone voltage corresponding to display data to the second four rows of pixels.

[Selected Drawing] FIG.3